#### ADDITIONS

- 1. Room 7 and 8
  - A. Add 1 ton electric hoist and rail center of room 7 and 8.
  - B. Add circuit from panel PC-20 to rear of room 8 for  $\frac{1}{4}$  ton electric hoist. Add switch and outlet for hoist.
  - C. Add one circuit from panel PE-6 to fromt wall of room 8.(400 cycle)
  - D. Add one circuit from panel PF-7 to front wall of room 8.(28 V DC)
  - E. Add one circuit from panel PC-7 to Left wall of room 7.(110 V)
  - F. Add thermostat to rear wall of room 8.
- G. Make entrance into combined room 7 and 8 a double door.

  Room 5 Add 1/2 Ton Elechoist

  2. Room 12
  - A. Widen door to 5 feet.
  - B. Add circuit from panel PF-8 to service 6 DC outlets on front and fight side of room.
- 3. Room 20
  - A. Add one 208 volt, 5 Kw outlet to left wall. Circuit from panel PD-6. Outlet kabe to be three wire, one for ground.
- 4. Room 26
  - A. Add & ton Air-conditioner in of room, mutiat outside wall.
  - B. Add 208 volt, 3 Kw outlet for Air-conditioner. Outlet to be three wire, one for ground.
  - C. Add sliding panels per attached sketches.
- 5. Room 43
  - A. Add two lighting fixtures, type "C-2".
  - B, Add two 110 volt outlets to inside wall. Circuit may come from existing 50 cycle switch panel.
- 6. Room 46
  - A. Add three lighting fixtures, type "C-3"
  - B. Add three 110 volt outlets to inside wall. Circuit may come from exisiting 50 cycle switch panel.

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## ADDITIONS, CONTINUED

- 7. Room 48
  - A. Add two lighting fixtures, type "C-3"
  - B. Add three 110 wolt outlets to inside wall. Circuit from panel PC-12-14-16.
- 8. Room 32
  - A. Add compressed air outlet on left wall.
- 9. Room 33
  - A. Add one 110 volt outlet on rear wall. Circuit from panel PG-8

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#### DELETIONS

#### 1. Room 4

- A. Delete electric chain hoist and rail from room.
- B. Delete circuit from PC-20, switch and outlet.

## 2. Room 7 and 8

- A. Delete wall between room 7 and 8.
- B. Delete thermostat from walk left wall of room 8.

#### 3. Room 12

- A. Delete 60 A, 2 P, 125 V switch, 200 A, 3 P, 125 V switch and 100 A, 4 P, 250 V switch.
- B. Delete two lighting fixtures in center of room.

## 4. Room 31

A. Delete one lighting fixture.

## 5. Room 32

A. Delete two lighting fixtures.

## 6. Room 33

A. Delete two lighting fighures.

## 7. Room 34

A. Delete one outlet from panel PG-8